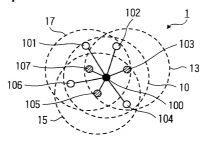
OBLON, SPIVAK, ET AL DOCKET #: 213221US6 INV: Yasunori MAESHIMA, et al. SHEET <u>1</u> OF <u>13</u>

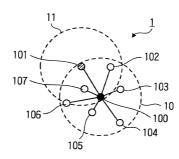
F/G. 1



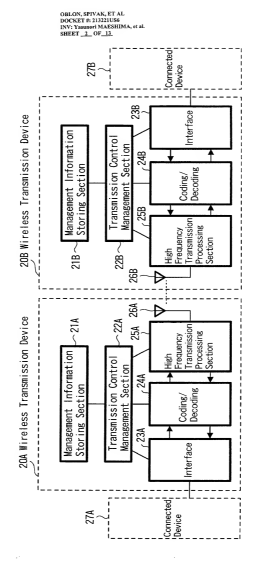
F/G. 3

Control Informat	ion Media Information Transmission
Transmission Rea	gion Region
Descending Cont Information Tran	Ascending Control rol Information Transmitting smission Section Frame Structure

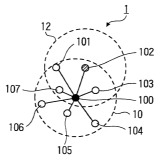
F/G. 4



F16. 2



F/G. 5



F/G. 6

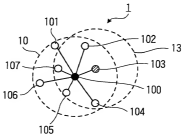
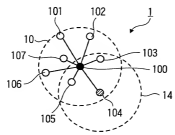


FIG. 7



F/G. 8

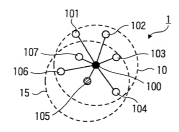


FIG. 9

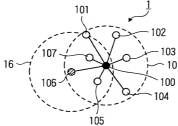
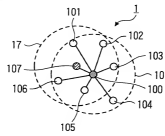


FIG. 10



F/G. 11

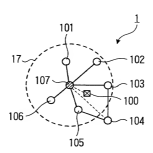
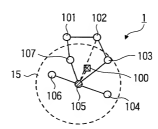
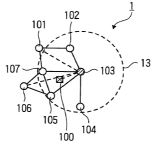


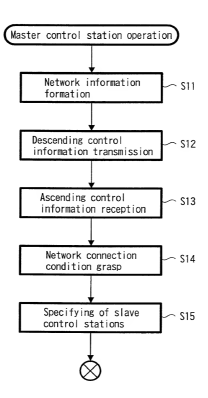
FIG. 12



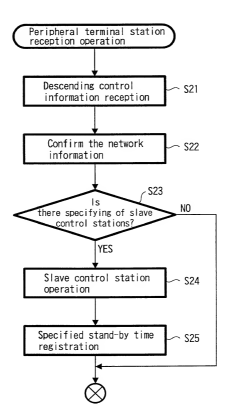
F/G. 13

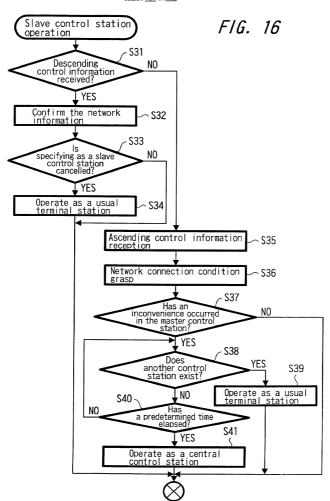


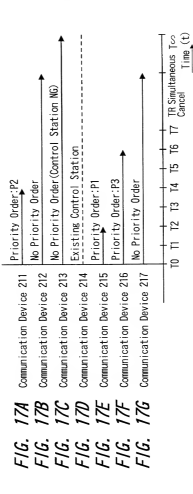
OPSHOSZ9.GBEGOI

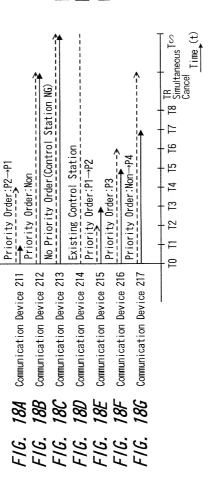


#### FIG. 15

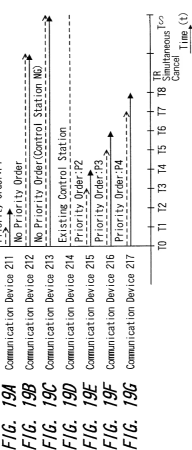






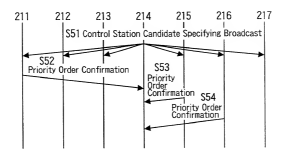






# FIG. 20

# Wireless Transmission Devices



# FIG. 21

241 Packet Type	242 Transmission Source Communicating Station	243 Reception Destination Of ID Communicating station ID		
244 Priority Order:P1	244-1 Stand-by Time	244-2 Control Station Candidate Communicating Station ID		
245 Priority Order:P2	245-1 Stand-by Time	245-2 Control Station Candidate Communicating Station ID		
246 Priority Order:P3	246-1 Stand-by Time	246-2 Control Station Candidate Communicating Station ID		
247 Reserve				
248 CRC				

# FIG. 22

251 Packet Type	252 Transmission Source Communicating Station	253 Reception Destination ID Communicating station ID		
254 Specified Priority Order	255 Stand-by Time	256 Specified Communicating Station ID		
257 Reserve				
258 CRC				